7	8
ing the molten compound on said road surface to form	2,898,825 8/1959 Walker 94—1.5
an irregularities covering layer thereon, of sleeking the	2,963,378 12/1960 Palmquist 94—1.5
upper face of said layer to form an essentially smooth	3,007,838 11/1961 Eigenmann 156—526
face thereon, of unwinding a protective film from a roll of preformed protective film and covering said essen-	FOREIGN PATENTS
tially smooth surface of said layer with the thus un-	167,201 1956 Australia.
wound protective film while the compound included in	638,429 1962 Canada.
said layer is still in a plastic state, and of laying a mark-	667,193 1952 Great Britain.
ing material on said film.	868,860 1961 Great Britain.
References Cited by the Examiner	CHARLES E. O'CONNELL, Primary Examiner.
UNITED STATES PATENTS	JACOB L. NACKENOFF, Examiner.
2,347,233 4/1944 Abernathy 94—1.5 2,897,732 4/1959 Shuger 94—1.5	J. E. MURTAGH, Assistant Examiner.